

CLAIMS

1. A multi-chamber container that accommodates a plurality of agents, comprising:

a plurality of filling chambers to fill agents;

5 a communication portion that is provided in at least one of the filling chambers to cause the filling chambers to be communicated with one another; and

10 an opening preventing portion that closes the communication portion in a carrying mode of the multi-chamber container,

wherein the filling chambers are opened in therebetween via the communication portion by user's operation in the carrying mode of the multi-chamber container to a use mode of the multi-chamber container.

15 2. The multi-chamber container according to claim 1, wherein the carrying mode of the multi-chamber container is a mode folded in two, and the filling chambers are opened in therebetween via the communication portion by expanding the multi-chamber container in the mode folded 20 in two.

3. The multi-chamber container according to claim 2, wherein the opening preventing portion is a seal to peel off the communication portion by the expanding.

4. The multi-chamber container according to claim 2, 25 wherein the opening preventing portion is a folded tube having elasticity to recover by the expanding.

5. The multi-chamber container according to claim 2,

wherein the opening preventing portion is a clip to drop by the expanding.

6. The multi-chamber container according to claim 1, wherein the use mode of the multi-chamber container is 5 a hung mode, and the filling chambers are opened in therebetween via the communication portion using weights of the filling chambers by hanging the multi-chamber container.

7. The multi-chamber container according to claim 6, 10 wherein the opening preventing portion is a seal to peel off the communication portion by the hanging.

8. The multi-chamber container according to claim 6, wherein the opening preventing portion is a clip to drop by the hanging.

15 9. The multi-chamber container according to claim 6, wherein the opening preventing portion is a clogging member to be detached by the hanging.

10. A multi-chamber container that accommodates a plurality of agents, comprising:

20 a plurality of filling chambers to fill agents; a communication portion that is provided in at least one of the filling chambers to cause the filling chambers to be communicated with one another;

25 an opening preventing portion that closes the communication portion in a carrying mode of the multi-chamber container; and

an opening portion that opens between the filling

chambers via the communication portion by user's operation in the carrying mode of the multi-chamber container to a use mode of the multi-chamber container.

11. The multi-chamber container according to any one
5 of claims 1 to 10, further comprising:

a caution member to check opening between the filling chambers.

12. The multi-chamber container according to claim 11,
wherein the caution member is attached to near the
10 communication portion, and drops by the opening.

13. The multi-chamber container according to claim 5
or 8, further comprising;

a caution member to check opening between the filling chambers,

15 wherein the caution member is integrated with the clip.